

FIG. 1

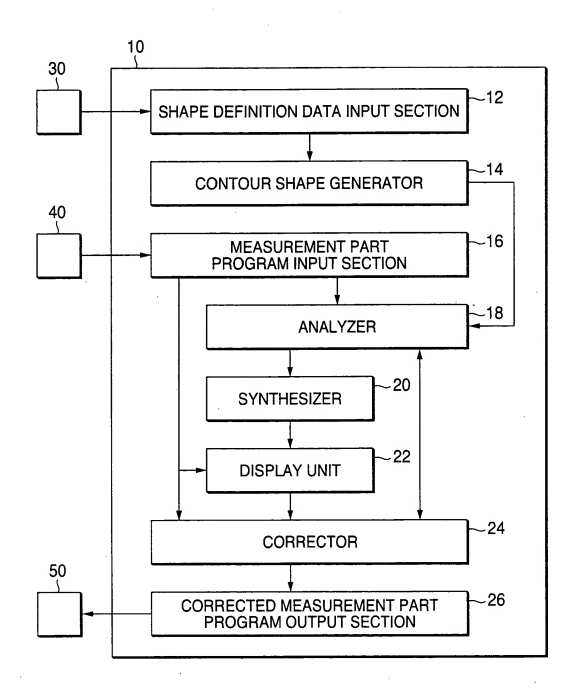
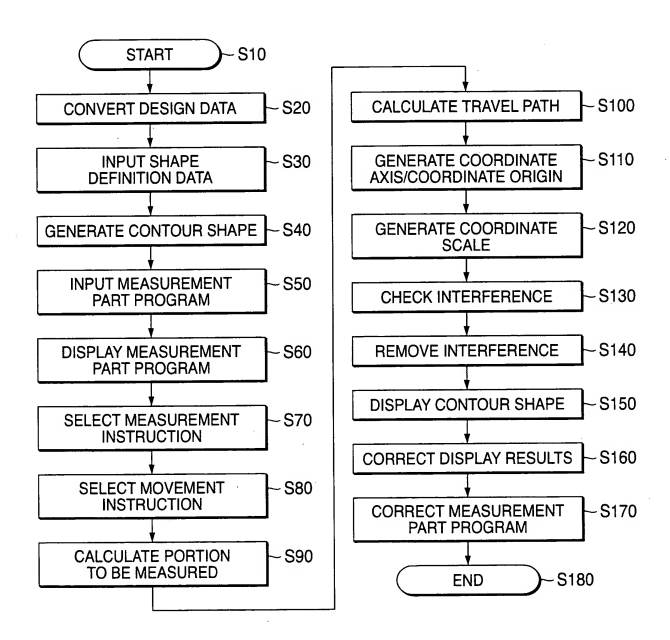




FIG. 2





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FIG. 3

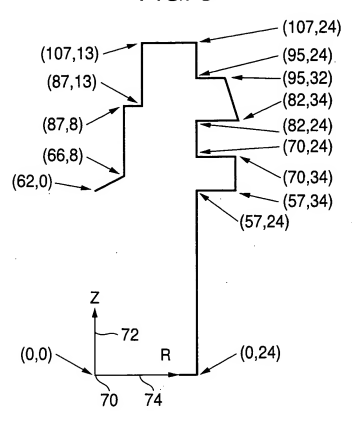
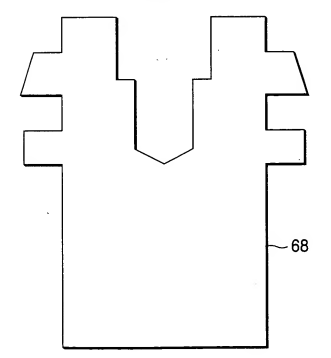


FIG. 4





## FIG. 5

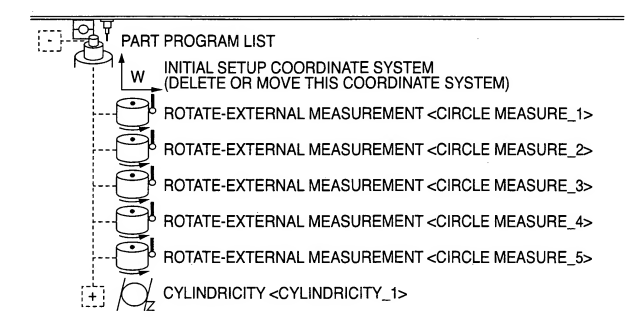






FIG. 6

				-	5			
<b>NEAS</b>	MEASUREMENT CONDITION	Z					WORK PIECE VIEW WINDOW	×
	ELEMENT	MEASUREMENT POSITION	ANGLE POSITION	NUMBER OF SAMPLES	NUMBER OF RETRACTION SAMPLES DISTANCE	CIRCLE SEGMENT MEASUREMENT		
<u></u>	<measure_1></measure_1>	20.00		7200				
) (0)	ROTATE-EXTERNAL MEASUREMENT	+5.00		7200				
) (O)	ROTATE-EXTERNAL MEASUREMENT	+5.00		7200				110.0
<u>(</u>	ROTATE-EXTERNAL MEASUREMENT	+5.00		7200			5 6	90.06
	ROTATE-EXTERNAL MEASUREMENT	+5.00		7200	20.00			80.0
~ 	Z MOVEMENT	115.80						+ 0.07
₩ 1	R MOVEMENT	-7.82						50.0
(CO)	ROTATE-INTERNAL MEASUREMENT	92.34		7200			43	40.0+
(CO)	ROTATE-INTERNAL MEASUREMENT	+2.00		7200				30.0 +
<b>((a)</b>	ROTATE-INTERNAL MEASUREMENT	+2.00		7200				10.0
(CO)	ROTATE-INTERNAL MEASUREMENT	+2.00		7200				0.0 T
<del>((()</del>	ROTATE-INTERNAL MEASUREMENT	+2.00		7200	3.00			
<b>♦</b>	Z MOVEMENT	+20.00					09 z	
~} #	R MOVEMENT	28.10					000	
	REAL TIME DISPLAY <2D>	4Y <2D>					0.	



FIG. 7

